Please amend the present application as follows:

Specification

The following is a copy of Applicant's specification that identifies language being added with underlining ("___") and language being deleted with strikethrough ("__"), as is applicable:

Page 7, lines 12 through 19.

Assume that a user desires that a particular home page (home service) that is identified by the user specific data 118 be presented to the user of the first client computer 110. Such a home service might be, for example, a web imaging home page stored on the second server 152. For example, the users user's browser 112 may be directed to the user's web imaging home page by being launched or redirected by a printer driver (not shown) located on the client computer 110. Alternatively, the user's web imaging home page may be stored in a directory and accessed as necessary, or may be determined by a registration process.

Page 13, line 7 through 22.

FIG. 3 is a block diagram illustrating an exemplar exemplary processing environment in which embodiments of the invention reside. The processing environment 300 includes a client computer 310 coupled via connection 316 to a network 340. The connection 316 can be a conventional, modem-type wired connection or can be a wireless connection. The network 340 can be a LAN or a WAN, and for illustrative purposes only, is a LAN in this example. Typically, many such client computers will be coupled to the network 340. The processing environment 300 also includes a server 350 coupled to the network 340 via

connection 324. The server 350, in this example, is a print server machine such as, for example but not limited to, a Hewlett-Packard Jet Direct 4000. A first printer 320 is coupled to the network 340 via connection 318 and a second printer 330 is coupled to the network 340 via connection 322. In this example, the first printer 320 is a "web enabled" printer, and therefore includes a server 326 and a web based imaging service 328. The web based imaging service 328 allows the first printer 320 to advertise its capabilities over the network 340. The second printer 330 is a conventional printer (*i.e.*, it is not "web enabled") and is referred to as a "legacy printer."